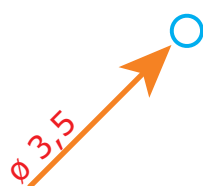




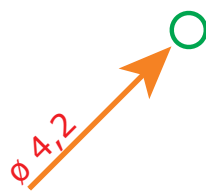
Le contenenze teoriche sono ricavate sfruttando al massimo le sezioni dei canali ma è buona norma installativa riempirle solo circa al 50%

A tale riguardo, infatti, la Norma CEI 64-8/5 riporta testualmente ".... si consiglia che il rapporto tra la sezione stessa e l'area della sezione retta occupata dai cavi non sia inferiore a 2"

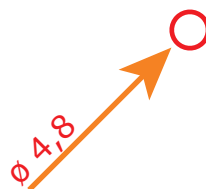
CAVI H07 V - K



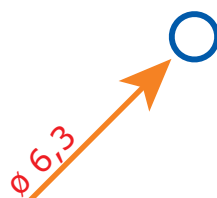
Sez. cavo 1,5 mm²
Ø esterno 3,5 mm



Sez. cavo 2,5 mm²
Ø esterno 4,2 mm







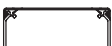











Sez. cavo 4 mm²
Ø esterno 4,8 mm



Sez. cavo 6 mm²
Ø esterno 6,3 mm

LINEA TA-EN

Sezione utile e capacità di contenenza cavi

TA-EN Dimensioni mm (BxH)		Sezione mm ²	CAVO H07 V-K mm ²			
			1,5	2,5	4	6
	25x30	550	40	28	20	12
	40x40	1270	94	66	49	30
	60x40	1960	108	73	56	33
	80x40	2670	134	90	67	39
	100x40	3380	185	122	93	53
	120x40	4070	209	143	106	61
	60x60	3070	194	133	100	59
	80x60	4160	245	165	125	70
	100x60	5250	325	221	169	94
	120x60	6320	379	262	199	108
	150x60	7900	480	329	253	140
	200x60	10610	643	441	352	194
	100x80	7090	463	313	245	136
	120x80	8550	530	361	294	158
	150x80	10770	686	475	370	205
	200x80	14480	935	637	514	281